

## **Impaired Waterbodies and MDOT Roads Crossings within the Monroe Urbanized Area**

305b Impaired Waterbodies at MDOT Road Intersections

ID	WATERBODY	MDOT ROADS	MDOT REGION	WATER IMPAIRMENTS
1	Stony Creek	US-24	University	TDS***, Fish & Macroinvertebrate
2	Sandy Creek	US-24	University	Fish & Macroinvertebrate
3	Sandy Creek	M-125	University	Fish & Macroinvertebrate
4	Sandy Creek	I-75	University	Fish & Macroinvertebrate

\*\*\*TDS=Total Dissolved Solids

## Impaired Waterbodies with only PCBs and/or Mercury at MDOT Road Intersections

ID	WATERBODY	MDOT ROADS	MDOT REGION	WATER IMPAIRMENTS
Α	River Raisin	US-24	University	PCBs
В	River Raisin	M-125	University	PCBs
С	River Raisin	I-75	University	PCBs

Impaired Waterbodies 300 ft or less from MDOT Roads

ID	WATERBODY	MDOT REGION	WATER IMPAIRMENTS
а	Sandy Creek	University	Fish, Macroinvertebrate
b	Sandy Creek	University	Fish, Macroinvertebrate
С	Sandy Creek	University	Fish, Macroinvertebrate
d	Sandy Creek	University	Fish, Macroinvertebrate
е	Sandy Creek	University	Fish, Macroinvertebrate

Waterbodies with only PCBs and/or Mercury 300 ft or less from MDOT Roads

ID	WATERBODY	MDOT REGION	WATER IMPAIRMENTS
1m	River Raisin	University	PCBs
2m	River Raisin	University	PCBs

## Waterbodies at MDOT Roads with

no impairments	
# OF POINTS	MDOT REGION
37	University

## Legend

305b Impaired Waterbodies at MDOT Road Intersection

Impaired Waterbodies with only PCBs and/or Mercury at MDOT Road Intersections

Impaired Waterbodies 300 feet or less from MDOT Roads

Waterbodies with only PCBs and/or Mercury 300 ft or less from MDOT Roads

Waterbodies at MDOT Roads with no Impairments.

MDOT Roads

~~ Impaired Waterbodies

Waterbodies

County Lines



Urbanized Areas

Crossings were determined by calculating the number of intersections of MDOT Roads and the MDEQ 305b Impaired Waterbodies list. MDOT Road data is from the Michigan DNR Spatial Data Library. The 305b list of impaired waterbodies data was obtained from the MDEQ Surface Water Quality Divison in April 2002. Urbanized Area status are based on 2000 census data. Base map data





1:75,000